

MINUTES OF THE BOARD OF SUPERVISORS COUNTY OF LOS ANGELES, STATE OF CALIFORNIA

Violet Varona-Lukens, Executive Officer Clerk of the Board of Supervisors 383 Kenneth Hahn Hall of Administration Los Angeles, California 90012

64

Dr. Jonathan Fielding, Director of Public Health, made a verbal presentation on the influenza vaccine shortage update as detailed in the attached report dated November 3, 2004. After discussion, no action was taken by the Board.

06110304_64

Attachment



THOMAS L. GARTHIVAITE, M.D. DIRECTOR AND CHIEF MEDICAL OFFICER

JONATHAN E. FIELLING, M.D., M.P.H. Director of Public Health and Health Officer

313 North Figueroa Streint, Room 806 Los Angeles, California (10012 TEL (213) 240-8117 ◆ F/I X (213) 975-1273

www.lapublichealth.oh

November 3, 2004

TO:

Each Supervisor

FROM:

"Γhomas L. Garthwaite, M.D. Ţ

Director and Chief Medical Officer

Jonathan E. Fielding, M.D., M.P.H.

Director of Public Health and Health Officer

SUBJECT:

INFLUENZA VACCINE SHORTAGE UPDATE

On October 19, 2004, the Board approved a motion by Supervisor Yvonne B. Burke, instructing the Director of Health Services to review what impact the increase of patients will have on our already overcrowded emergency rooms and what plans must be implemented to address this increase; and to report on what steps the Department is taking to insure that Los Angeles County has an adequate supply of anti-viral drugs or other treatments. This is the report for the November 3, 2004 Board meeting.

This week we are also confirming the county's first reported case of influenza B for the 2004-05 flu season. Influenza type B was isolated from an adult in the western area of the County on November 1st.

LOS ANGELES COUNTY PUBLIC HEALTH INFLUENZA VACCINE

Influenza vaccine from Public Health was used to vaccinate over 130,000 people in 2003. This was an estimated four percent of all vaccine given to County residents. This year the State planned to give us 108,000 doses of Chiron vaccine plus 16,900 doses of Aventis vaccine for children. To supplement the State allotment, Public Health ordered an additional 30,000 doses of Aventis vaccine last spring. When we learned in September of possible delays by Chiron, Public Health requested to be placed on a waiting list for 30,000 more Aventis doses. Additionally the Department ortlered and received 22,000 doses for our DHS hospital and clinic patients.

By October 20th, Public Health had received 20,800 doses of vaccine consisting of 15,000 Aventis adult doses (from our first 30,000 order) and 5,800 Aventis children's doses. Last week we received an additional 60,060 Aventis doses for adults and 11,000 Aventis doses for children from the State. Aventis has not been able to provide us with information on the status of the remaining 15,000 doses from our original order, but since it has already supplied us with 50% of this order, it is unlikely that we will receive more. We do not expect to receive any vaccine from



BOARD OF SUPERVISORS

Gloria Molina First District

Yvonne Brathwaite Burke Second District

Zev Yaroslavsky Third District

Don Knabe Fourth District

Michael D. Antonovich
Fifth District

Each Supervisor November 3, 2004 Page 2

our additional wait-listed order. Table One provides the total number of doses of child and adult influenza vaccine received by Public Health to date.

Public Health has also ordered 700 doses of FluMist® to be offered to healthy Public Health employees less than 50 years of age who provide direct patient care.

Table One. Influenza Vaccine Received By Public Health				
Vaccine Received	Child Doses	Adult Doses	Total Doses	
Initial Aventis Crder	5,800	15,000	20,800	
Vaccine from State	11,000	60,060	71,060	
Total	16,800	75,060	91,860	

Approximately 35,000 adult vaccine doses will be distributed to skilled nursing facilities due to the high risk nature of their elderly and debilitated patients. Public Health staff contacted skilled nursing facilities to determine the status of their vaccine orders and the amount of vaccine needed to make up shortfalls. Distribution to skilled nursing facilities by DHS is currently underway. Any remaining adult vaccine will be directed to the Public Health outreach flu clinics.

Approximately 40,000 doses will be distributed through Public Health outreach flu clinics conducted in each SPA. Locations, dates and times of the Public Health outreach flu clinics are provided in Atta chment One. The children's doses are being distributed through DHS and community clinics that participate in the Vaccines for Children program. Vaccine for children in the high risk groups will be available at Public Health Centers during week days throughout the County. The public may call 1-800-427-8700 or go to www.lapublichealth.org for more information regarding the times and locations of these clinics.

Flu Outreach Clinics

In order to provide access throughout the county, Public Health will open clinics on Saturday, November 13 and 20, 2004. One half of the 40,000 adult doses will be used on each Saturday. The number of vaccine doses will be allocated using a formula of the proportion of the population over age 65 years to estimate the number of high risk persons in each Service Planning Area (SPA). The list of dates and sites in each SPA is provided in Attachment One.

The Saturday clinics will focus on providing vaccine to adults in the high risk groups. Although children will not be turned away, in our public announcements of these clinics we will emphasize that vaccine for children is available through at our Public Health Centers.

Given the limit of supply of vaccine, it will only be provided to those in the high risk categories. Announcement of the clinic times and locations will include information regarding the types of information people can provide to show that they are eligible to receive vaccine. This may include documentation of age, or medical condition such as a prescription, medication bottle, or note from their physician.

Area Health Officers are working with local law enforcement agencies to assist with traffic and crowd control at each site. We plan to provide consecutive numbers to those eligibles who attend up to the number of doses at that site. This approach will also allow us to inform those for whom vaccine is not a vailable before they have spent considerable time in a line. We are also contacting the appropriate agencies for assistance with lavatory facilities, site set-up and related logistical support.

Each Supervisor November 3, 2004 Page 3

We will provide the public with health education materials regarding actions they can take to reduce their chances of contracting the flu. This will include information on hand hygiene, respiratory etiquette, and medications that can be taken to treat the flu.

EMERGENCY DEPARTMENT (ED) PLANS

There is great concern in the community that any significant increase in the number of patients presenting to EDs with flu symptoms will have a negative impact on an already stressed system. Since it is difficult to predict the degree and location of impact, the DHS Emergency Medical Services (EMS) Agency and Public Health are working proactively to plan for the upcoming flu season. Based on past experience with respiratory illness and flu seasons, measures being taken by EMS and Public Health including:

- 1. Distribute Public Health flu vaccine posters and respiratory hygiene etiquette posters to hospitals, convalescent homes, ambulance companies and fire departments.
- 2. Record a 60-second message regarding ways other than vaccination to reduce the chance of contracting the flu and reducing transmission given the vaccine shortage, to air on KTNQ-AM, KLAX-FM, KBIG-FM, KHHT-FM, KLAC-AM in English and Spanish.
- 3. Consider use of FluMist® -- the intranasal influenza vaccine -- for healthcare workers, emergently responders and safety workers. FluMist is approved for healthy children and adults from 5 through 49 years of age, including household contacts of people at high risk for influenza complications.
- 4. Work with the Hospital Association of Southern California (HASC) and hospitals to reduce the impact of influenza-related hospitalizations. Recommendations include limiting elective surgery, dreation of satellite walk-in clinics employing special flu triage criteria ("flu clinics"), and planning for discharge of patients in overflow situations.
- 5. Convene an influenza surveillance committee including representatives from ED physician groups, Public Health, EMS, HASC, paramedic provider agencies, and community clinics to evaluate the pre-hospital, emergency department, and hospital capacity on a weekly basis and make recommendations.
- 6. Work with HASC to monitor hospital ED visits via the Acute Communicable Disease Control (ACDC) Syndromic Surveillance program.
- 7. Educate the public on influenza prevention and to direct those with minor symptoms to seek care at physician offices, urgent care centers and clinics, rather than hospital emergency departments.
- 8. Encourage private MDs, clinics, urgent care clinics, and walk-in clinics to set up evening hours to reduce the burden on EDs.
- 9. Work with media to reduce dramatization resulting in inappropriate ED visits.
- 10. Institute temporary policy changes to allow basic life support ambulances to bypass hospitals on diversion.

Each Supervisor November 3, 2004 Page 4

ANTIVIRAL DRUGS

We are examining the current Centers for Disease Control and Prevention (CDC) guidelines regarding the use of specific antiviral drugs and may need to develop our own protocols based on the costs associated with the medications recommended. We will order antiviral medication to ensure a sufficient supply to treat patients who present at DHS facilities using a set of reasonable assumptions. We will also evaluate their possible use for prophylaxis for ED patients. We are developing protocols for our facilities to screen those with suspected influenza to identify patients that may require treatment. Early in November we will meet with the HASC to coordinate efforts within the county hospital network regarding the use of antiviral medications.

We will also promote use of antiviral drugs as prophylaxis for unvaccinated healthcare workers with direct patient care.

PNEUMOCOCICAL VACCINE

Despite prevention efforts, influenza cases will still occur. To reduce secondary complications from flu, pneuripococcal vaccine should be administered to at-risk patients. This is built into the protocol for our inpatients in DHS facilities. In addition Public Health has purchased 7,000 doses to be administered at Public Health Centers particularly to those at highest risk and without other sources of care who are not able to receive flu vaccination due to limited supplies.

We will inform you of the final Public Health outreach flu clinic plans and update you on other aspects of these plans as new information becomes available. In the meantime if you have any questions, please let either of us know.

TLG:JEF:ac 410:011

Attachment

c: Chief Administrative Officer
County Counsel
Executive Officer, Board of Supervisors

Facility Name	d will remain open while vaccine supp. Address	Clinic Dates
Antelope Valley S	Service Planning Area (SPA 1)	Section 1997
Palmdale Senior Cente	102 E Ave Q12	November 13, 2004
(approx. 500 doses aval able)	Palmdale, CA 93550	
Antelope Valley Senior Center	777 W. Jackman Street	November 20, 2004
(approx. 500 doses available)	Lancaster, CA 93535	
San Fernando Valle	y Service Planning Area (SPA 2)	
Verdugo Job Center	1522 S. Central	November 13, 20, 2004
approx. 1500 doses av a ilable each day)	Glendale, CA 91206	
N. Hollywood Health Center	5300 Tujunga Avenue	November 13, 20, 2004
approx. 1000 doses ava ilable each day)	N. Hollywood 91364	
Santa Clarita Valley Se ior Center	22900 Market Street	November 13, 20, 2004
(approx. 500 doses ava lable each day)	Newhall, CA 91321	
ONE Generation	18255 Victory Blvd.	November 13, 20, 2004
(approx. 1500 doses av ailable each day)	Reseda, CA 91335	<u> </u>
San Gabriel Sei	rvice Planning Area (SPA 3)	
Monrovia Community Center	119 W. Palm Ave	November 13, 20, 2004
(approx. 1500 doses av ilable each day)	Monrovia 91016	
Pomona Health Center	750 S. Park Avenue	November 13, 20, 2004
(approx. 1500 doses av illable each day)	Pomona, CA 91766	
Metro Service	ce Planning Area (SPA 4)	
Central Health Center	241 N. Figueroa St.	November 13, 20, 2004
(approx. 1200 doses av illable each day)	LA 90012	
Hollywood-Wilshire HC	5205 Melrose Avenue	November 13, 20, 2004
(approx. 1000 doses av illable each day)	LA 90038	
West Servic	e Planning Area (SPA 5)	
Venice Family Clinic	2509 Pico Blvd.	November 13, 20, 2004
(approx. 1500 doses av illable each day)	Santa Monica 90405	
South Servi	ice Planning Area (SPA 6)	
Ruth Temple Health Canter	3834 S. Western Avenue	November 13, 20, 2004
(approx. 1000 doses available on November 13, 2004)		
approx. 500 doses avai able on November 20, 2004)	LA 90062	
South Health Center	1522 E. 102nd St.	November 13, 20, 2004
(approx. 1000 doses available on November 13, 2004)	LA 90002	
(approx. 500 doses available on November 20, 2004)		
	e Planning Area (SPA 7)	
Adventure County Pari:	10130 S. Gunn Ave Main Hall	November 13, 20, 2004
(approx. 1000 doses av silable each day)	Whittier, CA 90605	
South Gate Park	4900 Southern	November 13, 20, 2004
(approx. 1000 doses av ailable each day)	South Gate, CA 90280	
	vice Planning Area (SPA 8)	
Curtis Tucker Health Center	123 W. Manchester Blvd.	November 13, 20, 2004
(approx. 1000 doses av allable each day)	Inglewood, CA 90301	
Torrance Health Center	711 Dei Amo Blvd.	November 13, 20, 2004
(approx. 1000 doses av illable each day)	Torrance, CA 90502	1

^{*}The number of doses is based on the percent of persons over age 65 residing in the Service Planning Area.